L Number	Hits	Search Text	DB	Time stamp
5	1	3668455.pn. and (gold silver Au Ag)	USPAT;	2002/10/18 10:03
			US-PGPUB;	
			EPO; JPO;	
18	214	313/568,572,573,580.ccls. and (mercury)	DERWENT USPAT;	2002/10/18 10:14
**	214	313/300,372,373,300.ccis. and (mercury)	US-PGPUB;	2002/10/18 10:14
			EPO; JPO;	
			DERWENT	
19	25	(313/568,572,573,580.ccls. and (mercury))	USPAT;	2002/10/18 10:11
		and (Ag Au gold silver "Ag.sup.+"	US-PGPUB;	
		"Au.sup.+")	EPO; JPO;	
20	22	((313/568,572,573,580.ccls. and (mercury))	DERWENT USPAT;	2002/10/18 10:11
		and (Ag Au gold silver "Ag.sup.+"	US-PGPUB;	2002/10/10 10:11
		"Au.sup.+")) and (halide carbonate acetate	EPO; JPO;	
		sulfide oxide bromi\$1e iodi\$1e chlori\$1e	DERWENT	
		fluori\$1e)		
21	8	(==, -:, -:=, -:=, -:=, -:= (USPAT;	2002/10/18 10:15
		and ((Ag Au gold silver "Ag.sup.+"	US-PGPUB;	
		"Au.sup.+")with(halide carbonate acetate sulfide oxide bromi\$le iodi\$le chlori\$le	EPO; JPO; DERWENT	
		fluori\$1e))	DEVMENT	
22	221	313/568,572,573,580.ccls. and (mercury Hg)	USPAT;	2002/10/18 10:14
			US-PGPUB;	
			EPO; JPO;	
22	_	/212/560 572 572 5001 /	DERWENT	2002/10/12 12 1
23	8	(313/568,572,573,580.ccls. and (mercury Hg)) and ((Ag Au gold silver "Ag.sup.+"	USPAT; US-PGPUB;	2002/10/18 10:16
		"Au.sup.+")with(halide carbonate acetate	EPO; JPO;	
		sulfide oxide bromi\$1e iodi\$1e chlori\$1e	DERWENT	
		fluori\$1e))		
25	2	5229686.pn.	USPAT;	2002/10/18 10:31
			US-PGPUB;	
			EPO; JPO;	
26	8	("3392298" "3781586" "4268306"	DERWENT USPAT	2002/10/18 10:17
		"4319157" "4423349" "4435284"	JOSERI	2002/10/10 10:1/
		"4469980" "4715838").PN.		
27	14		USPAT	2002/10/18 10:23
28	0	5229686.pn. and (gold silver au ag)	USPAT;	2002/10/18 10:32
			US-PGPUB;	
			EPO; JPO; DERWENT	
29	4	((mercury with leach\$4) and lamps) and	USPAT;	2002/10/18 10:46
		((gold silver Au Ag) with (carbonate oxide	US-PGPUB;	
		sulfide acetate halide))	EPO; JPO;	
2.4		//	DERWENT	0000/40/40
34	3	((mercury with leach\$4) and lamps) and ((gold silver Au Ag) with (bromi\$1e	USPAT;	2002/10/18 10:46
		iodi\$1e chlori\$1e fluori\$1e))	US-PGPUB; EPO; JPO;	
)			DERWENT	
53	10	("3392298" "4047071" "4105910"	USPAT	2002/10/18 10:53
		"4145634" "4268306" "4380714"		
		"4435284" "4481442" "4715838"		
70	10	"4907998").PN.		
, 0	13	((mercury with leach\$4) and lamps) and (gold silver Au Ag)	USPAT;	2002/10/18 11:13
		(goid Silver Au Ag)	US-PGPUB;	
i			EPO; JPO; DERWENT	
83	51	(leach\$4 with((mercury Hg)with lamp))	USPAT;	2002/10/18 12:44
			US-PGPUB;	
i	1		EPO; JPO;	
0.4	£.		DERWENT	
84	51	(leach\$4 with(mercury Hg))with lamp	USPAT;	2002/10/18 12:57
			US-PGPUB;	
ļ			EPO; JPO; DERWENT	
			DECMENT	L

85	26	((leach\$4 with(mercury Hg))with lamp) and	USPAT;	2002/10/18 12:49
		(carbonate oxide)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
86	4		USPAT;	2002/10/18 12:50
		(carbonate oxide)) and (gold silver Au Ag)	US-PGPUB;	
1	1		EPO; JPO;	
0.7		(/]	DERWENT	2000/10/10 10 40
87	22	((leach\$4 with(mercury Hg))with lamp) and (sulfide acetate)	USPAT; US-PGPUB;	2002/10/18 12:49
İ		(Sullide acetate)	EPO; JPO;	
			DERWENT	
88	3	(((leach\$4 with(mercury Hg))with lamp) and	USPAT;	2002/10/18 12:50
**		(sulfide acetate)) and (gold silver Au Ag)	US-PGPUB;	2002, 20, 20 12.00
	1 1	()	EPO; JPO;	
			DERWENT	
89	0	((mercury with leach\$4) with lamp) and	USPAT;	2002/10/18 12:52
		("Ag.sub.2 CO.sub.3" "CO.sub.3.sup	US-PGPUB	
		Ag.sup.+" "Au.sub.2 CO.sub.3"		
	1 18	"CO.sub.3.sup- Au.sup.+")		
90	0	(mercury with leach\$4 with lamp) same	USPAT;	2002/10/18 12:53
	tri li	((gold silver Au Ag)with(bromi\$le iodi\$le	US-PGPUB	
01	0	chlori\$le fluori\$le halide))	HCDAM -	2002/10/10 12:55
91	0	((mercury Hg) with leach\$4 with lamp) and ("Ag.sub.2 0" "O.sup Ag.sup.+" "Au.sub.2	USPAT; US-PGPUB	2002/10/18 12:55
3		O" "O.sup Au.sup.+")	US-FGFUB	
92	0		USPAT;	2002/10/18 12:56
	J	(AgBr AuBr AgI AuI AgF AuF AgCl AuCl)	US-PGPUB	2002, 10, 10 12.30
93	6	((leach\$4 with(mercury Hg))with lamp) and	USPAT;	2002/10/18 13:05
		(gold silver Ag Au "Ag.sup.+" "Au.sup.+")	US-PGPUB;	2002, 20, 20 20, 00
			EPO; JPO;	
			DERWENT	
94	13	((leach\$4 with(mercury Hg))with lamp) and	USPAT;	2002/10/18 13:08
		(salt)	US-PGPUB;	
			EPO; JPO;	
	200	(040 (554) - 555 5	DERWENT	
-	206	(313/571).CCLS.	USPAT;	2002/10/15 11:06
	106	//313/E71\ CCTC \ and Cad<20010E02	US-PGPUB	0000/10/15 11 10
	106	((313/571).CCLS.) and @ad<20010503	USPAT; US-PGPUB	2002/10/15 11:18
_	8	(((313/571).CCLS.) and @ad<20010503) and	USPAT;	2002/10/15 11:05
		salt	US-PGPUB	2002/10/13 11.03
-	1	((((313/571).CCLS.) and @ad<20010503) and	USPAT;	2002/10/15 11:05
		salt) and (silver gold Au Ag)	US-PGPUB	2002, 20, 20
-	213	(313/565).CCLS.	USPAT;	2002/10/15 11:08
			US-PGPUB	
-	11	((313/565).CCLS.) and salt	USPAT;	2002/10/15 11:08
			US-PGPUB	
1 -	146	((313/565).CCLS.) and (gold Au Ag silver)	USPAT;	2002/10/15 11:14
	_	///212/565) 0076)	US-PGPUB	
-	2	(((313/565).CCLS.) and (gold Au Ag	USPAT;	2002/10/15 11:09
_	19	silver)) and (((313/565).CCLS.) and salt) (((313/571).CCLS.) and @ad<20010503) and	US-PGPUB	2002/10/15 10 15
	19	(((313/3/1).CCLS.) and (ad<20010503) and (gold silver Au Ag)	USPAT;	2002/10/15 12:16
_	1	(((313/571).CCLS.) and @ad<20010503) and	US-PGPUB USPAT;	2002/10/15 12:18
	*	((gold silver Au Ag)with(carbonate halide	US-PGPUB	2002/10/13 12:18
		oxide acetate))	OD LGEOD	
-	1	313/565.ccls. and ((gold silver Au	USPAT;	2002/10/15 13:01
		Ag)with(carbonate halide oxide acetate))	US-PGPUB	
1 -	2	("3590307" "3781586").PN.	USPAT	2002/10/15 12:19
_	4	4929869.URPN.	USPAT	2002/10/15 12:51
-	4	4929869.URPN.	USPAT	2002/10/15 12:56
-	5	313/490,562,564.ccls. and ((gold silver Au	USPAT;	2002/10/15 13:05
_	1	Ag)with(carbonate halide oxide acetate))	US-PGPUB	2002/10/15 12:05
'	1	313/550,568.ccls. and ((gold silver Au Ag)with(carbonate halide oxide acetate))	USPAT;	2002/10/15 13:06
_	181	(mercury with discharge with lamp) and	US-PGPUB USPAT;	2002/10/15 13:50
ł		((gold silver Au Ag)with(carbonate halide	US-PGPUB	2002/10/13 13:30
		oxide acetate))	OD LGEOD	
	·			L

Au Agy With (carbonate halide oxide actate) - 416 313/565,571.ccls. and (gold silver) - 32 313/565,571.ccls. and (gold silver) - 136 313/565,571.ccls. and (gold silver) - 136 313/565,571.ccls. and (gold silver) - 26 (313/565,571.ccls. and (gold silver)) and (313/565,571.ccls. and (gold silver)) and (313/565,571.ccls. and (gold silver)) and (313/565,571.ccls. and (gold silver) with (carbonate acetate halide oxide sulfide)) - 2 313/565,571.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide)) - 3 313/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) - 3 313/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) - 3 313/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) - 3 313/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) - 3 313/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) - 3 313/550,562.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide)) - 3 313/550,562.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide)) - 4 313/543,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) - 4 313/543,549.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide)) - 4 313/547,549.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) - 5 30 313/543,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) - 10 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) - 10 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) - 10 313/545,525,547,549.ccls. and ((gold silver Au Ag) and (arbonate acetate halide oxide silver Au Ag) and (
Authoriticationate halide oxide acetate 313/565,571.ccls. and (gold silver) US-PGPUB USPAT; US-	-	23	I this is a second a	USPAT;	2002/10/15 14:03
313/565,571.ccls. and (gold silver)			Au Ag) with (carbonate halide oxide		
32 313/565,571.ccls. and (gold silver) US-PGPUB USPAT; U	_	416	1		
131/565,571.ccls. and (gold silver)		110	313/303,371.6615.		2002/10/16 16:48
136 313/565,571.ccls. and (carbonate acetate halide oxide sulfide) 2002/10/16 16: 0313/565,571.ccls. and (gold silver) and (USPAT; US-PGPUB halide oxide sulfide) 2 131/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 13/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 13/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 13/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 13/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 13/550,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 13/550,562.ccls. and ((gold silver Au Ag) with(carbonate acetate halide oxide sulfide) 3 13/550,562.ccls. and ((gold silver Au Ag) with(carbonate acetate halide oxide sulfide) 3 13/550,562.ccls. and ((gold silver Au Ag) with(carbonate acetate halide oxide sulfide) 3 13/540,549,ccls. and ((gold silver Au Ag) with(carbonate acetate halide oxide sulfide) 3 13/540,549,ccls. and ((gold silver Au Ag) with(carbonate acetate halide oxide sulfide) 3 13/540,549,ccls. and ((gold silver Au Ag) with(carbonate acetate halide oxide sulfide) 3 13/540,549,ccls. and ((gold silver Au Ag) with(carbonate acetate halide oxide sulfide) 3 13/540,549,ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 13/540,549,549.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 13/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 13/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 13/483,484,489,490.ccls. and ((gold silver Au Ag) and (salver Au Ag) and (carbonate acetate halide oxide sulfide) 3 13/483,484,489,490.ccls. and ((gold silver Au Ag) and (salver Au Ag) and (carbonate acetate halide oxide silver Au Ag) and (salver Au Ag) and (salver Au Ag) and (salver Au Ag) and (salver	-	32	313/565,571.ccls. and (gold silver)		2002/10/16 16 51
1313/555,571.ccls. and (carbonate acetate halide oxide sulfide) 2002/10/16 16: 05-FGPUB 2002/10/16 17: 05-FGPUB 2002/10/17 10: 2002/10/17 1				,	2002/10/16 16:51
halide oxide sulfide 26 (313/555,571.ccls. and (gold silver)) and (313/565,571.ccls. and (carbonate acetate halide oxide sulfide) 2 313/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 4 313/550,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 5 3 313/550,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 6 4 313/433,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 6 5 4 313/433,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 1 313/547,549.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 1 313/433,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/433,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/433,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/433,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/433,484,489,490.ccls. and ((gold silver Au Ag) and (arbonate acetate halide oxide sulfide) 3 313/433,484,489,490.ccls. and ((gold silver Au Ag) and (arbonate acetate halide oxide sulfide) 3 313/433,484,489,490.ccls. and ((gold silver Au Ag) and (arbonate acetate halide oxide sulfide) 3 313/433,484,489,490.ccls. and ((gold silver Au Ag) and (arbonate acetate halide oxide sulfide) 4 ("5229686" "5229687" "5821682").pn. (USPAT; US-PGPUB USPAT; US-PG	_	136	313/565,571.ccls. and (carbonate acetate		2002/10/16 16:49
(313/555,571.ccls. and (carbonate acetate halide oxide sulfide)			halide oxide sulfide)		2002/20/10 10:47
	-	26	(313/565,571.ccls. and (gold silver)) and	USPAT;	2002/10/16 16:49
2 313/565,571.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide) 2 313/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 30 313/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide) 313/547,549.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (arbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and salt) 313/550,562,547,549.ccls. and ((gold silver Au Ag) and salt) 313/580,562,547,549.ccls. and ((gold silver Au Ag) and salt)			(313/565,5/1.ccls. and (carbonate acetate	US-PGPUB	
Silver) with (carbonate acetate halide oxide sulfide)	_	2	313/565 571 cals and ((mald		
Sulfide)	İ		Silver) with (carbonate acetate balide owide		2002/10/16 17:04
Ag) with (carbonate acetate halide oxide sulfide) 30 313/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 44 313/483,484,489,490.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide) 313/547,549.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide) 4 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/547,549.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (acarbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (acarbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (acarbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (acarbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (acarbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (acarbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (acarbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and salt) 3			sulfide))	US-PGPUB	
Ag) with (carbonate acetate halide oxide sulfide) 30 313/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 44 313/483,484,489,490.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide) 313/547,549.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide) 4 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/547,549.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (acarbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (acarbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (acarbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (acarbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (acarbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (acarbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (acarbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and salt) 3	-	2	313/565,571.ccls. and ((gold silver Au	IISPAT:	2002/10/16 17:05
Sulfide 30 313/565,571.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 11 313/550,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/550,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/550,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/550,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/547,562.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/547,549.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/547,549.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 3 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (silver Au Ag) and silver Au Ag) and (silver Au Ag) and silver Au Ag) and (silver Au Ag) and silver Au Ag) and silver Au Ag) and silver Au Ag) and silve			Ag) with (carbonate acetate halide oxide	1	2002/10/16 17:05
Agland(carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag)and(carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag)and(carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag)and(carbonate acetate halide oxide sulfide) 313/550,562.ccls. and ((gold silver Au Ag)and(carbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag)and(carbonate acetate halide oxide sulfide) 313/547,549.ccls. and ((gold silver Au Ag)and(carbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag)and(carbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag)and(carbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag)and(carbonate acetate halide oxide silver Au Ag)and(carbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag)and(carbonate acetate halide oxide silver Au Ag)and (carbonate acetate halide oxide silver Au		1	sulfide))	00 10105	
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44 313/483,484,489,490.ccls. and ((gold silver Au Ag)with(carbonate acetate halide oxide sulfide)) 313/547,549.ccls. and ((gold silver Au Ag)with(carbonate acetate halide oxide sulfide)) 313/547,549.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) 313/547,549.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) 3133/483,484,489,490.ccls. and ((gold silver Au Ag)and(carbonate acetate halide oxide sulfide)) 38 (313/483,484,489,490.ccls. and ((gold silver Au Ag)and(carbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag)and (carbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag)and salt) USPAT; US-PGPUB (USPAT; US-PGPUB (U			Ag)and(carbonate acetate halide oxide	US-PGPUB	
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Oxide sulfide) 313/547,549.ccls. and ((gold silver Au Ag) with (carbonate acetate halide oxide sulfide) 4 313/547,549.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 38 (313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide) 38 (313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) and (mercury Hg) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and salt) USPAT; US-PGPUB USPAT; US-PG		1	silver Au Ag) with (carbonate accetate helida	1	2002/10/17 09:47
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Sulfide) 313/547,549.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and salt) USPAT; US-PGPUB			Ag)with(carbonate acetate halide oxide		2002/10/17 11:18
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102 313/483,484,489,490.ccls. and ((gold silver Au Ag) and(carbonate acetate halide oxide sulfide)) 38 (313/483,484,489,490.ccls. and ((gold silver Au Ag) and (carbonate acetate halide oxide sulfide)) and (mercury Hg) 313/483,484,489,490.ccls. and ((gold silver Au Ag) and salt) USPAT; USPGPUB USPAT; USPGPUB USPAT; USPGPUB USPAT; USPGPUB USPAT; USPGPUB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB USPAT;			Ag)and(carbonate acetate halide oxide	US-PGPUB	
Silver Au Ag) and (carbonate acetate halide oxide sulfide)	_	102			
Oxide sulfide) (313/483,484,489,490.ccls. and ((gold silver Au Ag)and(carbonate acetate halide oxide sulfide)) and (mercury Hg) 313/483,484,489,490.ccls. and ((gold silver Au Ag)and salt) USPAT; USP			silver Au Ag) and (carbonate acetate halido		2002/10/17 10:24
Silver Au Ag)and(carbonate acetate halide oxide sulfide)) and (mercury Hg) 313/483,484,489,490.ccls. and ((gold silver Au Ag)and salt) US-PGPUB USPAT; US-PGPUB USPA			oxide sulfide))	US-FGFUB	
Silver Au Ag)and(carbonate acetate halide oxide sulfide)) and (mercury Hg) 313/483,484,489,490.ccls. and ((gold silver Au Ag)and salt) US-PGPUB USPAT; US-PGPUB USPA	_	38	(313/483,484,489,490.ccls. and ((gold	USPAT:	2002/10/17 09:52
19 313/483,484,489,490.ccls. and ((gold silver Au Ag) and salt) USPAT; US-PGPUB USPAT; US-PGPU			silver Au Ag)and(carbonate acetate halide		
- 2 Silver Au Ag)and salt) US-PGPUB USPAT; US-PGPUB USPA	_	10	oxide sulfide))) and (mercury Hg)		
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Silver Au Ag) and salt)	-	2	313/550,562,547,549,ccls and ((ac))		0000/10/15
3 ("5229686" "5229687" "5821682").pn. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; Ag)with(carbonate acetate halide oxide US-PGPUB USPAT; US-PGPUB U			silver Au Ag)and salt)		2002/10/17 10:42
1 (("5229686" "5229687" "5821682").pn.) and (gold silver Au Ag) (gold silver Au Ag) 313/638,639,640.ccls. and ((gold silver Au Ag) US-PGPUB USPAT; US-PGPUB Ag)with(carbonate acetate halide oxide US-PGPUB USPAT; 2002/10/17 11:2	-	3	("5229686" "5229687" "5821682").pn.		2002/10/17 10:42
Color of the col	_				2002/10/1/ 10:43
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Ag) with (carbonate acetate halide oxide US-PGPUB	_		(gold silver Au Ag)	US-PGPUB	
['My/with (Carbonate acetate nalide oxide [JS-pgpin		4	Ag) with (carbonate accetate hall)		2002/10/17 11:25
			sulfide))	US-PGPUB	
10 313/565 571 550 562 493 494 490 493 547 549 993	-	10		HODEM	
			and ((gold silver Au Ag)with(bromiste	•	2002/10/17 11:30
lodi\$le chlori\$le fluori\$le))			10d1\$le chlori\$le fluori\$le))		
1 (313/565,571,550,562,483,484,489,490,547,540,000,000,10,437,44,000,000,000,000,000,000,000,000,000	-	1	(313/565,571,550,562,483,484,489,490,547,546	USPAT:	2002/10/17 11:28
and ((gold Silver Au Ag) with (bromiste us_popup		1	and ((gold Silver Au Ag) with (bromisie		
iodi\$le chlori\$le fluori\$le))) and	_	l i	iodi\$le chlori\$le fluori\$le))) and		
and ((gold silver Av Av 409, 499, 547, 549, 68PAT; 2002/10/17 13:2		10	and ((gold silver 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:		2002/10/17 13:21
and ((gold silver Au Ag) with (bromi\$1e US-PGPUB iodi\$1e chlori\$1e fluori\$1e))			iodi\$le chlori\$le fluori\$le	US-PGPUB	
622 (mercury with vapor with lamp) and ((gold USPAT)	-	622	(mercury with vapor with lamp) and (gold	IICDAM .	2000/12/17
Sliver Au Ag) with (bromisle jodisle US_BCDUD		1 1	sliver Au Ag) with (bromisie iodisie		2002/10/17 13:41
chlori\$le fluori\$le halide))			chlori\$le fluori\$le halide))	OD-EGEOR	

-	613	((mercury with vapor with lamp) and ((gold	USPAT;	2002/10/17 13:27
	İ	silver Au Ag)with(bromi\$1e iodi\$1e	US-PGPUB	
		chlori\$1e fluori\$1e halide))) and		
		@ad<20010503		
-	44	(mercury with vapor with lamp) same ((gold	USPAT;	2002/10/18 12:53
1		silver Au Ag) with (bromi\$1e iodi\$1e	US-PGPUB	
	19-5	chlori\$1e fluori\$1e halide))		
-	46	((mercury Hg) with vapor with lamp) same	USPAT;	2002/10/17 13:30
		((gold silver Au Ag)with(bromi\$1e iodi\$1e	US-PGPUB	
		chlori\$1e fluori\$1e halide))		
-	0	(mercury with vapor with lamp) and	USPAT;	2002/10/18 12:51
		("Ag.sub.2 CO.sub.3" "CO.sub.3 Ag"	US-PGPUB	
		"Au.sub.2 CO.sub.3" "CO.sub.3 Au")	Ì	
-	50	((mercury Hg) with vapor with lamp) and	USPAT;	2002/10/17 15:08
		("Ag.sub.2 CO.sub.3" "CO.sub.3 Ag"	US-PGPUB	
		"Au.sub.2 CO.sub.3" "CO.sub.3 Au"		
		(carbonate with (silver gold Au Ag)))		0000/10/10 10:54
-	15	((mercury Hg) with vapor with lamp) and	USPAT;	2002/10/18 12:54
		("Ag.sub.2 O" "O Ag" "Au.sub.2 O" "O Au")	US-PGPUB	2002/10/17 16:20
-	7		USPAT;	2002/10/17 16:28
1		("Ag.sub.2 S" "S Ag.sub.2" "Au.sub.2 S" "S	US-PGPUB	
		Au.sub.2")	HCDATT -	2002/10/17 16:31
-	0	((mercury Hg) with vapor with lamp) and	USPAT;	2002/10/1/ 10:31
1		("AgC.sub.2 H.sub.3 O.sub.2" "C.sub.2	US-PGPUB	
1		H.sub.3 O.sub.2 Ag" "AuC.sub.2 H.sub.3		
	1.61	O.sub.2" "C.sub.2 H.sub.3 O.sub.2 Au")	HCDAM.	2002/10/17 16:02
-	161	((mercury Hg) with vapor with lamp) and	USPAT;	2002/10/17 16:02
		("AgC.sub.2 H.sub.3 O.sub.2" "C.sub.2 H.sub.3 O.sub.2 Ag" "AuC.sub.2 H.sub.3	US-PGPUB	
		O.sub.2" "C.sub.2 H.sub.3 O.sub.2 Au" ((Ag		
		Au gold silver) with acetate))		
l _	157	(((mercury Hg) with vapor with lamp) and	USPAT;	2002/10/17 15:47
_	13,	("AgC.sub.2 H.sub.3 O.sub.2" "C.sub.2	US-PGPUB	2002/10/17 13.47
		H.sub.3 O.sub.2 Ag" "AuC.sub.2 H.sub.3	03-19100	
		0.sub.2" "C.sub.2 H.sub.3 O.sub.2 Au" ((Ag		
		Au gold silver) with acetate))) and		į į
		@ad<20010503		
1-	74	((mercury Hg) with vapor with lamp) and	USPAT;	2002/10/17 16:33
		(AgBr AuBr AgI AuI AgCl AuCl AgF AuF)	US-PGPUB	
-	0	(313/638,639,640.ccls.) and ("Ag.sub.2	USPAT;	2002/10/17 16:20
		CO.sub.3" "CO.sub.3 Ag" "Au.sub.2	US-PGPUB	
3		CO.sub.3" "CO.sub.3 Au")		
- \ i	0	(313/565,571.ccls.) and ("Ag.sub.2	USPAT;	2002/10/17 16:21
1	1	CO.sub.3" "CO.sub.3 Ag" "Au.sub.2	US-PGPUB	
1		CO.sub.3" "CO.sub.3 Au")		
- 1:3	0	(313/550,562.ccls.) and ("Ag.sub.2	USPAT;	2002/10/17 16:21
		CO.sub.3" "CO.sub.3 Ag" "Au.sub.2	US-PGPUB	
		CO.sub.3" "CO.sub.3 Au")		
-	0	(313/547,549.ccls.) and ("Ag.sub.2	USPAT;	2002/10/17 16:21
		CO.sub.3" "CO.sub.3 Ag" "Au.sub.2	US-PGPUB	
		CO.sub.3" "CO.sub.3 Au")		
1 -	0	(313/483,484,489,490.ccls.) and ("Ag.sub.2	USPAT;	2002/10/17 16:22
	1	CO.sub.3" "CO.sub.3 Ag" "Au.sub.2	US-PGPUB	
		CO.sub.3" "CO.sub.3 Au")		
-	1	(313/638-640.ccls.) and ("Ag.sub.2 O" "O	USPAT;	2002/10/17 16:24
		Ag" "Au.sub.2 O" "O Au")	US-PGPUB	0000 40 5 45 5 5 5
-	0	(313/565,571.ccls.) and ("Ag.sub.2 O" "O	USPAT;	2002/10/17 16:24
		Ag" "Au.sub.2 O" "O Au")	US-PGPUB	0000 /10 /15 15 55
1 -	3	(313/550,562.ccls.) and ("Ag.sub.2 0" "O	USPAT;	2002/10/17 16:27
_	0	Ag" "Au.sub.2 O" "O Au") (313/547,549.ccls.) and ("Ag.sub.2 O" "O	US-PGPUB	2002/10/17 16:27
_	1	(313/547,549.ccis.) and ("Ag.sub.2 0" "0 Ag" "Au.sub.2 0" "0 Au")	USPAT;	2002/10/17 16:27
_	0	(313/483,484,489,490.ccls.) and ("Aq.sub.2"	US-PGPUB	2002/10/17 16:27
	1	(313/483,484,489,490.0018.) and ("Ag.sub.2" O" "O Ag" "Au.sub.2 O" "O Au")	USPAT;	2002/10/17 16:27
! _	0	l	US-PGPUB USPAT;	2002/10/17 16:29
	i	Ag.sub.2" "Au.sub.2 S" "S Au.sub.2")	US-PGPUB	2002/10/11 10.29
-	0	<u>, </u>	USPAT;	2002/10/17 16:29
		Ag.sub.2" "Au.sub.2 S" "S Au.sub.2")	US-PGPUB	2002/10/1/ 10.29
-	l n	(313/550,562.ccls.) and ("Ag.sub.2 S" "S	USPAT;	2002/10/17 16:29
		Ag.sub.2" "Au.sub.2 S" "S Au.sub.2")	US-PGPUB	
		1 - 3 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	100 10100	

				2002/10/17 16:30
-	0	(313/547,549.ccls.) and ("Ag.sub.2 S" "S	USPAT; US-PGPUB	2002/10/17 16:30
_	Λ .	Ag.sub.2" "Au.sub.2 S" "S Au.sub.2") (313/483,484,490,489.ccls.) and ("Ag.sub.2	USPAT;	2002/10/17 16:30
		S" "S Ag.sub.2" "Au.sub.2 S" "S Au.sub.2")	US-PGPUB	2002/10/17 16:31
_	0	(313/638-640.ccls.) and ("AgC.sub.2	USPAT; US-PGPUB	2002/10/17 10:51
		H.sub.3 O.sub.2" "C.sub.2 H.sub.3 O.sub.2	U3-FGFUB	
		Ag" "AuC.sub.2 H.sub.3 O.sub.2" "C.sub.2 H.sub.3 O.sub.2 Au")		
	0	(313/565,571.ccls.) and ("AgC.sub.2	USPAT;	2002/10/17 16:32
_	"	H sub 3 O. sub. 2" "C. sub. 2 H. sub. 3 O. sub. 2	US-PGPUB	
		Ag" "AuC.sub.2 H.sub.3 O.sub.2" "C.sub.2		
		H.sub.3 O.sub.2 Au")		2002/10/17 16:32
-	0	(313/550,562.ccls.) and ("AgC.sub.2	USPAT; US-PGPUB	2002/10/17 10.32
		H.sub.3 O.sub.2" "C.sub.2 H.sub.3 O.sub.2	US-FGFUB	
		Ag" "AuC.sub.2 H.sub.3 O.sub.2" "C.sub.2 H.sub.3 O.sub.2 Au")		
		(313/547,549.ccls.) and ("AgC.sub.2"	USPAT;	2002/10/17 16:32
_		H sub 3 0.sub.2" "C.sub.2 H.sub.3 0.sub.2	US-PGPUB	
		Ag" "AuC.sub.2 H.sub.3 O.sub.2" "C.sub.2		
		H.sub.3 O.sub.2 Au")		2002/10/17 16:33
-	0	(313/483, 484, 489, 490.ccls.) and	USPAT; US-PGPUB	2002/10/1/ 10.33
		("AgC.sub.2 H.sub.3 O.sub.2" "C.sub.2 H.sub.3 O.sub.2 Ag" "AuC.sub.2 H.sub.3	00 10100	
		O sub 2" "C. sub. 2 H. sub. 3 O. sub. 2 Au")	,	
1_	1	(313/638-640.ccls.) and (AgBr AuBr AgI AuI	USPAT;	2002/10/17 16:34
		AGC1 AuC1 AGF AuF)	US-PGPUB	2002/10/17 16:24
-	0	(313/565,571.ccls.) and (AgBr AuBr AgI AuI	USPAT;	2002/10/17 16:34
		AgCl AuCl AgF AuF)	US-PGPUB USPAT;	2002/10/17 16:34
-	0	\ · · · · · · · · · · · · · · · ·	US-PGPUB	2002/10/1/ 10/01
	0	AgCl AuCl AgF AuF) (313/547,549.ccls.) and (AgBr AuBr AgI AuI	USPAT;	2002/10/17 16:35
-	\	AgCl AuCl AgF AuF)	US-PGPUB	
_	0	(313/483,484,489,490.ccls.) and (AgBr AuBr	USPAT;	2002/10/17 16:35
		A T AUT ACCE AUCI ACE AUE)	US-PGPUB	-0000/10/17 17:00
-	0	313/638-640,565,571,550,562,547,549,484,483	US-PGPUB;	.\$2002/10/17 17:00
		and((silver gold Ag Au)with(carbonate	EPO; JPO;	
		"CO.sub.3"))	DERWENT	
_	12	("3257776" "3814799" "3888124"	USPAT	2002/10/17 16:51
-	12	"4530910" "4591490" "4892567"		
	-	"5110480" "5173286" "5209773"		
		"5281258" "5281259" "5322628").PN.	HCDAT.	2002/10/17 17:00
-	310	mercury with leach\$4	USPAT; US-PGPUB;	2002/10/1/ 1/.00
			EPO; JPO;	
			DERWENT	
_	65	(mercury with leach\$4) and lamps	USPAT;	2002/10/17 17:00
			US-PGPUB;	
			EPO; JPO; DERWENT	
	(22	((mercury with leach\$4) and lamps) and	USPAT;	2002/10/18 11:13
-	(22	salt	US-PGPUB;	
		5525	EPO; JPO;	
			DERWENT	0000/10/17 17:01
-	6		USPAT;	2002/10/17 17:01
		salt) and (((mercury with leach\$4) and	US-PGPUB; EPO; JPO;	
		lamps) and (gold silver Au Ag))	DERWENT	
	/11	(((mercury with leach\$4) and lamps) and	USPAT;	2002/10/18 12:43
-	1 (11	(gold silver Au Ag)) and (carbonate oxide	US-PGPUB;	
		sulfide acetate)	EPO; JPO;	
	1		DERWENT	2002/10/17 17:00
-	8)	(((mercury with leach\$4) and lamps) and	USPAT;	2002/10/17 17:09
		(gold silver Au Ag)) and (fluori\$le bromi\$le chlori\$l iodi\$le)	US-PGPUB; EPO; JPO;	
		promiste cutofist rogiste)	DERWENT	
1			1 22	